

# ITS Forum 2019

## Smart Innovation in Hong Kong Transportation

Thursday 30 May 2019 (Thursday) 09:00 to 17:30

Room V322, Jockey Club Innovation Tower, The Hong Kong Polytechnic University

The ITS-HK technical forum is an annual event that provide an excellent opportunity for the organizations and companies in transportation sector, city planners, government body, institutions gathering in a platform to share latest market trend, technologies and exchange views in Hong Kong.

### Event Rundown

Time	Program	Time	Program
09:00	Registration	14:15	Key Note Address Hon. Charles Mok, Legislative Councilor HKSAR
09:30	Introduction and Opening	14:25	Smart Mobility for Smart Airport Airport Authority Hong Kong Mr. Allan Wong, Deputy Chief Information Officer
09:35	Welcome Speech Ir Charles So, President of ITS-HK	14:55	Video Analytics for Smart Traffic Control System at Tai Tam Road Logistics and Supply Chain Multi-Tech R&D Centre Dr. CH Cheng, Director of Research & Technology Development
09:45	Key Note Address – Ir Tony Yau, Assistant Commissioner / Technical Service Transport Department HKSAR	15:25	Present Souvenirs & Group Photos
10:05	Present Souvenirs & Group Photos	15:30	Tea Break
10:10	Shaping Connected Mobility Siemens Mobility Ltd. Mr. Wallace Chiu, Head of ITS, CoC	15:55	Automated Guided Vehicle & Parking ATAL Technologies Ltd. & YeeFung Group Mr. Derek So, Business Development Manager Mr. Simon Liu, Vice General Manager of International Sales
10:40	Tea Break	16:25	Evolution in Video-based Electronic Tolling Technology in an Urban ITS Ecosystem Kapsch TrafficCom AG Mr. Lars Westerfur, Senior Solution Consultant (APAC)
11:00	EV Charger Development in Hong Kong Autotoll Ltd. Mr. Michael Tsang, Assistant Solution Manager	16:55	Strategy & Status of VICS Deployment Shenzhen Genvict Technologies Co. Ltd. Mr. Neo Zhang, Director of International Business
11:30	Accelerate the World's Transition to Sustainable Energy Tesla Motors HK Ltd. Ms. Isabel Fan, Regional Director of Hong Kong, Macau and Taiwan	17:25	Closing Speech
12:00	Lunch Break	17:30	End of Programs

# Reply Slip

Your registration will be completed upon receiving your payment. Receipts will be distributed at the event. Please note that we have only a limited number of seats remaining and therefore a 'first come first served' policy will be applied for the registration process. If you wish to guarantee your seat and have the opportunity to meet ITS professionals and practitioners, please complete and send off your reply form immediately.

## Applicant Information

<b>Applicant Name:</b>	<input type="checkbox"/> Prof. <input type="checkbox"/> Dr. <input type="checkbox"/> Ir <input type="checkbox"/> Mr. <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms.		
<b>Organization:</b>			
<b>Tel. No.</b>	Office:	Mobile:	
<b>Email Address:</b>			
<b>ITS Member<sup>^</sup>:</b>	<input type="checkbox"/> No	<input type="checkbox"/> Yes	Membership No.

## Admission Fee (Inclusive of lunch and tea breaks)

<input type="checkbox"/> ITS-HK Member <sup>^</sup>	HK\$ 700	<input type="checkbox"/> Non ITS-HK Member	HK\$ 800
---	----------	--	----------

<sup>^</sup> Member of Supporting Organizations is entitled to enjoy discounted registration fee as ITS-HK member.  
 Each attendee will receive a CPD attendance certificate at the end of the Forum.

## Payment Method

Please complete the reply slip and return by email or by post to P.O. Box No. 83343 Concorde Road Post Office, Kowloon, Hong Kong, with a crossed cheque made payable to “**Intelligent Transportation Systems, Hong Kong Limited.**”

#  Yes! I would like to confirm my consent to the use of my given email address for the purpose of notifying further details on the ITS Forum 2019, other upcoming events and newsletters relating to ITS-HK.



Please contact the Technical Forum Ms. Bini Yiu  
 Secretariat: Email: [itsadmin@itshk.org](mailto:itsadmin@itshk.org)

### Organisers:



Intelligent  
Transportation  
Systems  
Hong Kong

Hong Kong  
Polytechnic  
University

### Sponsors:



高萌·科技

### Supporting Organisations:

